## INDEX TO VOLUME LIII

SUBJECTS	
Abstracts Propagation of	PAGE
Abstracts, Preparation of	231
R Aquarii, Observations of the Nebular Lines in the Spectrum of the	105
Long-Period Variable Star. Paul W. Merrill	375
Arc, Pressure-Shifts in a Calcium. L. F. Miller	224
Bismuth Lines, Structure of the. H. Nagaoka and Y. Sugiura	339
Calcium Arc, Pressure-Shifts in a. L. F. Miller	224
RS Canum Venaticorum, Provisional Elements of the Eclipsing System.	
Bancroft Walker Sitterly	99
Carbon in Spectroscopy, Use of a Lime Cathode of. Y. Sugiura and	
T. Matoba	323
Carbon, Iron, and Nickel, Vacuum-Spark Spectra in the Extreme Ultra-	
Violet of. R. A Millikan, I. S. Bowen, and R. A. Sawyer	150
SX Cassiopeiae, Elements of the Eclipsing System. Mary Fowler .	165
Classification of Long-Period Variables, Geometrical. J. G. Hagen .	179
Contributors, Notice to	168
65 τ Cygni, Orbit of the Short-Period Spectroscopic Binary. J. S. Paras-	
kévo poulos	144
X Cygni, Spectroscopic Orbit of the Cepheid Variable. John C. Duncan	95
Diameter of a Orionis with the Interferometer, Measurement of the.	
A. A. Michelson and F. G. Pease	249
Dispersion, to Account for the Change of Refractive Index with Tempera-	
ture, a Modification of the Electron Theory of. G. Szivessy	326
Electron Theory of Dispersion, to Account for the Change of Refractive	
Index with Temperature, a Modification of the. G. Szivessy	326
Grating and Interferometer Measures \( \lambda 3370-\lambda 6750, \text{ Wave-Lengths of } \)	
Lines in the Iron Arc from. Charles E. St. John and Harold D.	
Babcock	260
Hydrogen Chloride, Absorption Spectrum of: Walter F. Colby and	
Charles F. Meyer	300
Images, Mutual Action of Adjacent Photographic. Frank E. Ross.	349
Infra-Red Spectrum of the Sun λ 8900-λ 9900, Examination of the.	
Frederick S. Brackett	121
Interferometer, Measurement of the Diameter of a Orionis with the.	
A. A. Michelson and F. G. Pease	249
Interferometer Measures \(\lambda\) 3370-\(\lambda\) 6750, Wave-Lengths of Lines in the	
Iron Arc from Grating and. Charles E. St. John and Harold D.	
Rahcack	260

Iron, and Nickel, Vacuum-Spark Spectra in the Extreme Ultra-Violet of	PAGE
Carbon. R. A. Millikan, I. S. Bowen, and R. A. Sawyer	150
Iron Arc from Grating and Interferometer Measures λ 3370-λ 6750,	
Wave-Lengths of Lines in the. Charles E. St. John and Harold D.	
Babcock	260
Lime Cathode of Carbon in Spectroscopy, Use of a. Y. Sugiura and	
T. Matoba	323
Lines, Structure of the Bismuth. H. Nagaoka and Y. Sugiura	339
Lines in Spectra of Venus, Systematic Displacements of. Charles E.	007
St. John and Seth B. Nicholson	380
Lockyer, Sir Norman, 1836-1920. A. L. Cortie, S.J.	233
Magnetic Separation, Measurement of Pole-Effect and Its Connection	00
with. H. Nagaoka	329
Manganese, Variation with Temperature of the Electric Furnace	5-9
Spectrum of. Arthur S. King	133
Motions, Radiation Pressure and Celestial. Henry Norris Russell	- JJ
Nebula, On the Passage of a Star through a. Ernest W. Brown	160
Nebulae near & Orionis Photographed with the 100-Inch Hooker Tele-	
scope, Bright and Dark. John C. Duncan	392
Nebular Lines in the Spectrum of the Long-Period Variable Star	392
R Aquarii, Observations of the. Paul W. Merrill	275
Nickel, Vacuum-Spark Spectra in the Extreme Ultra-Violet of Carbon,	375
Iron, and. R. A. Millikan, I. S. Bowen, and R. A. Sawyer	150
	168
Notice to Contributors  Orbit of the Cepheid Variable X Cygni, Spectroscopic. John C. Duncan	
Orbit of the Short-Period Spectroscopic Binary 65 $\tau$ Cygni. J. S.	95
Paraskévopoulos Orbits of Seven Spectroscopic Binaries. R. F. Sanford	144
	201
Orion, Suspected Variable, Bond 624, in Trapezium of. J. A. Parkhurst	317
a Orionis with the Interferometer, Measurement of the Diameter of.	
A. A. Michelson and F. G. Pease	249
ζ Orionis Photographed with the 100-Inch Hooker Telescope, Bright and	
Dark Nebulae near. John C. Duncan	392
Parallaxes of 1646 Stars Derived by the Spectroscopic Method. W. S.	
Adams, A. H. Joy, G. Strömberg, and Cora G. Burwell	13
Photo-Electric Study of Algol. Joel Stebbins	105
Photographic Images, Mutual Action of Adjacent. Frank E. Ross	349
Pole-Effect and Its Connection with Magnetic Separation, Measure-	
ment of. H. Nagaoka	329
Pressure and Celestial Motions, Radiation. Henry Norris Russell .	I
Pressure in the Atmospheres of the Stars. P. Salet	327
Pressure-Shifts in a Calcium Arc. L. F. Miller ,	
Prominence of October 8, 1920, Exceptionally High Solar. Oliver J. Lee	310
Radiation Pressure and Celestial Motions. Henry Norris Russell	I

INDEX TO SUBJECTS	399
Refractive Index with Temperature, a Modification of the Electron	PAGE
Theory of Dispersion, to Account for the Change of. G. Szivessy.	326
Solar Prominence of October 8, 1920, Exceptionally High. Oliver J. Lee	310
Spectra, Intensity Differences in Furnace and Arc among the Component	
Series in Band. Arthur S. King	161
Spark. R. A. Millikan, I. S. Bowen, and R. A. Sawyer	150
Spectra of Class Md, Characteristic Behavior of the Bright Lines in	
Stellar. Paul W. Merrill	185
Spectra of Venus, Systematic Displacements of Lines in. Charles E. St.	
John and Seth B. Nicholson	380
Spectroscopic Binaries, Orbits of Seven. R. F. Sanford	201
Spectroscopic Binary 65 $\tau$ Cygni, Orbit of the Short-Period. J. S.	
Paraskévopoulos	144
Spectroscopy, Use of a Lime Cathode of Carbon in. Y. Sugiura and	
T. Matoba	323
Spectrum of Hydrogen Chloride, Absorption. Walter F. Colby and	
Charles F. Meyer	300
Spectrum of Manganese, Variation with Temperature of the Electric	
Furnace. Arthur S. King	133
Spectrum of the Long-Period Variable Star R Aquarii, Observations	
of the Nebular Lines in the. Paul W. Merrill	375
Spectrum of the Sun, $\lambda$ 8900- $\lambda$ 9900, Examination of the Infra-Red.	
Frederick S. Brackett	121
Star through a Nebula, On the Passage of a. Ernest W. Brown	169
Stars, Pressure in the Atmospheres of the. P. Salet	327
Sun, λ8900-λ9900, Examination of the Infra-Red Spectrum of the.	
Frederick S. Brackett	121
Temperature, a Modification of the Electron Theory of Dispersion, to	
Account for the Change of Refractive Index with. G. Szivessy .	326
Temperature of the Electric Furnace Spectrum of Manganese, Variation	
with. Arthur S. King	133
Ultra-Violet of Carbon, Iron, and Nickel, Vacuum-Spark Spectra in the	
Extreme. R. A. Millikan, I. S. Bowen, and R. A. Sawyer	150
Variable, Bond 624, in Trapezium of Orion, Suspected. J. A. Parkhurst	317
Variable Star R Aquarii, Observations of the Nebular Lines in the	
Spectrum of the Long-Period. Paul W. Merrill	375
Variable X Cygni, Spectroscopic Orbit of the Cepheid. John C. Duncan	95
Variables, Geometrical Classification of Long-Period. J. G. Hagen	179
Venus, Systematic Displacements of Lines in Spectra of. Charles E.	
St. John and Seth B. Nicholson	380
Wave-Lengths of Lines in the Iron Arc from Grating and Interferometer	
Measures λ 3370-λ 6750. Charles E. St. John and Harold D.	
Babcock	260

1

٠.

## INDEX TO VOLUME LIII

## AUTHORS

AUTHORS	
Adams, W. S., A. H. Joy, G. Strömberg, and Cora G. Burwell.	PAGE
Parallaxes of 1646 Stars Derived by the Spectroscopic Method . BABCOCK, HAROLD D., and CHARLES E. St. John. Wave-Lengths of	13
Lines in the Iron Arc from Grating and Interferometer Measures	
λ 3370–λ 6750	260
Bowen, I. S., R. A. SAWYER, and R. A. MILLIKAN. Vacuum-Spark	
Spectra in the Extreme Ultra-Violet of Carbon, Iron, and Nickel Brackett, Frederick S. Examination of the Infra-Red Spectrum of	150
the Sun, λ 8900–λ 9900	121
Brown, Ernest W. On the Passage of a Star through a Nebula	169
BURWELL, CORA G., W. S. ADAMS, A. H. JOY, and G. STRÖMBERG.	
Parallaxes of 1646 Stars Derived by the Spectroscopic Method .	13
COLBY, WALTER F., and CHARLES F. MEYER. On the Absorption	
Spectrum of Hydrogen Chloride	300
CORTIE, A. L., S.J. Sir Norman Lockyer, 1836-1920	233
DUNCAN, JOHN C. Bright and Dark Nebulae near & Orionis Photo-	
graphed with the 100-Inch Hooker Telescope	392
Spectroscopic Orbit of the Cepheid Variable X Cygni	95
FOWLER, MARY. Elements of the Eclipsing System SX Cassiopeiae	165
HAGEN, J. G. On the Geometrical Classification of Long-Period	
Variables	179
Joy, A. H., G. Strömberg, Cora G. Burwell, and W. S. Adams.	
Parallaxes of 1646 Stars Derived by the Spectroscopic Method	13
KING, ARTHUR S. Intensity Differences in Furnace and Arc among the Component Series in Band Spectra	161
The Variation with Temperature of the Electric Furnace Spectrum of	101
Manganese	133
LEE, OLIVER J. Exceptionally High Solar Prominence of October 8,	-33
1920	310
MATOBA, T., and Y. SUGIURA. Use of a Lime Cathode of Carbon in	0
Spectroscopy	323
MERRILL, PAUL W. Characteristic Behavior of the Bright Lines in	
Stellar Spectra of Class Md	185
Observations of the Nebular Lines in the Spectrum of the Long-Period	
Variable Star R Aquarii	375
MEYER, CHARLES F., and WALTER F. COLBY. On the Absorption	
Spectrum of Hydrogen Chloride	300

INDEX TO AUTHORS	401
MICHELSON, A. A., and F. G. Pease. Measurement of the Diameter	PAGE
of a Orionis with the Interferometer	249
MILLER, L. F. Pressure-Shifts in a Calcium Arc	224
Spectra in the Extreme Ultra-Violet of Carbon, Iron, and Nickel . Nagaoka, H. On the Measurement of Pole-Effect and Its Connection	150
with Magnetic Separation	329
NAGAOKA, H., and Y. SUGIURA. Structure of the Bismuth Lines	339
NICHOLSON, SETH B., and CHARLES E. St. JOHN. Systematic Displacements of Lines in Spectra of Venus	380
Paraskévopoulos, J. S. Orbit of the Short-Period Spectroscopic	300
Binary 65 τ Cygni	144
Parkhurst, J. A. Suspected Variable, Bond 624, in Trapezium of Orion Pease, F. G., and A. A. Michelson. Measurement of the Diameter of	317
a Orionis with the Interferometer	249
Ross, Frank E. Mutual Action of Adjacent Photographic Images .	349
Russell, Henry Norris. Radiation Pressure and Celestial Motions.  St. John, Charles E., and Harold D. Babcock. Wave-Lengths of Lines in the Iron Arc from Grating and Interferometer Measures	I
λ 3370-λ 6750	260
placements of Lines in Spectra of Venus	380
SALET, P. On the Pressure in the Atmospheres of the Stars	327
SANFORD, R. F. Orbits of Seven Spectroscopic Binaries	201
SAWYER, R. A., R. A. MILLIKAN, and I. S. BOWEN. Vacuum-Spark	
Spectra in the Extreme Ultra-Violet of Carbon, Iron and Nickel .  SITTERLY, BANCROFT WALKER. Provisional Elements of the Eclipsing	150
System RS Canum Venaticorum	99
STEBBINS, JOEL. A Photo-Electric Study of Algol	105
STRÖMBERG, G., CORA G. BURWELL, W. S. ADAMS, and A. H. JOY.	
Parallaxes of 1646 Stars Derived by the Spectroscopic Method .	13
SUGIURA, Y., and T. MATOBA. Use of a Lime Cathode of Carbon in	
Spectroscopy	323
SUGIURA, Y., and H. NAGAOKA. Structure of the Bismuth Lines SZIVESSY, G. A Modification of the Electron Theory of Dispersion, to	339
Account for the Change of Refractive Index with Temperature .	326